

# Los Alamos

Los Alamos National Laboratory  
Los Alamos, New Mexico 87545

## Construction Contract PRE-SOLICITATION NOTICE

<b>Solicitation Number:</b> <b>40484 REQ-06</b>	<b>Date of Notice:</b> <b>July 25, 2006</b>	<b>Date Solicitation Available (Approximate)</b> <b>Jul 31, 2006</b>
<b>Issued by:</b> University of California Los Alamos National Laboratory SUP-14 Mail Stop M986 125 Central Park Square Los Alamos, New Mexico 87545	<b>Project Title and Location:</b>  <b>Design and construction of a Security Vault to be located inside a facility in the TA-3 area.</b>	
<b>North America Classification System (NAICS Code):</b>  <b>236210</b>	<b>Small Business Size Standard (If Applicable):</b>  <b>\$31 million</b>	<b>Estimated Cost of Project:</b> <b>From: \$1,000,000 to \$1,500,000</b>
<b>Bid Restrictions</b> <input type="checkbox"/> None <input checked="" type="checkbox"/> Small Business <input type="checkbox"/> Small Disadvantaged Business		<b>Subcontracting Program Required (If applicable)</b> <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

### Description of Work (Physical Characteristics)

This project is for the construction of a Security Vault located inside a facility in the TA-3 area. The Vault will consist of a server room, a computer equipment room, four to six offices, , and a circulation corridor (approx 5400 sq-ft). The exterior wall of the Security Vault will be designed to a STC-50. Each of the four interior offices will be separated by an STC-45 wall. The server room and machine room will have 12 inch raised computer floor. All walls extend from the floor to the deck above. A hard ceiling will be constructed in each room to provide separation from the existing overhead piping. The new piping and ductwork will be installed below this hard ceiling and acoustical drop ceiling will be installed 10 feet above the finished floor. Power will be extended from the existing switchboards to the new transformer installed outside of the vault space. A combination heating and cooling air-handling unit will be installed to serve the vault area and future office build out.

The building is a limited access area and a VTR complex, only "Q" cleared personal can enter the building.

A mandatory pre-bid meeting and site visit is anticipated for the first week of August and security and escort details will be discussed at this meeting. Attendee's for the site visit must be USA citizens but the pre-bid meeting has no restrictions.

**If interested in attending the pre bid meeting and site visit please respond to the Contract Administrator no later than Monday, July 31, 2006 at the following address:**

Los Alamos National Laboratory  
P.O. Box 1663  
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Attention: Scott Havemann, SUP-14 MS M986   (505) 667-5244  
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